## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

07-130347

(43) Date of publication of application: 19.05.1995

1)Int.CI.

H01M 2/16

1)Application number: 05-270974

(71)Applicant: UBE NITTO KASEI CO LTD

2) Date of filing:

J

28.10.1993

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**IIDA YOSHIO** 

## 4) BATTERY SEPARATOR

7)Abstract:

<sup>2</sup>URPOSE: To provide a separator having high electrolytic liquid absorbing or desorbing speed and good lectrode insulating properties.

ONSTITUTION: A battery separator is prepared from unwoven cloth composed of polyolefine-type porou ibers having fine pores and prepared by mixing paraffin wax with fiber main bodies made of polyolefine-type esin and the polyolefine-type resin while melting them, melting and spinning the resulting mixture at prescribed draft ratio, extruding the mixture, and removing the parafin wax from the obtained fibers after hermal treatment. The specific surface area of the fiber main bodies is 20m2/g or more and the ratio of the ine pores to the fiber main bodies is 20% or more and the fineness of the fiber main bodies is set to be 50 enier or less.

## **GAL STATUS**

Date of request for examination]

22.09.2000

Date of sending the examiner's decision of rejection]

Kind of final disposal of application other than the xaminer's decision of rejection or application onverted registration]

Date of final disposal for application]

Patent number]

Date of registration]

Number of appeal against examiner's decision of ejection]

Date of requesting appeal against examiner's

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Date of extinction of right]

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